Loyola Montreal Ouebec



1965-1966

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FINALS 1964-65

CLASS	AVERAGES
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	CLASS AVERA	AGES	
COURSES	COMFERCE I	ENGINEERING I OVERALL COURSE PERCENTAGE	ARTS I COUNERCE I SCIENCE I ENGINEERING I
Acct. 101 Chem. 101 Chem. 102 Classics 102 Classics 112 Classics 121 Economics 102 English 101 French 100 French 120 French 140 History 101 Math. 106 Math. 106 Math. 107 Math. 110 Math. 205 Math. 206 Math. 208 Physics 101 Spanish 100 Theology 101 Theology 315	56 80 58 56 56 56 56 56 56 51 51 51 51 51 51 51 51 51 51	51% 66 62% 81 81% 56% 58% 58% 58% 58% 514,54% 60 58% 51% 51% 51% 51% 55% 51% 55% 55% 55% 55	BELOW 30. 19 76 2 9 0 34 34 30 - 39 . 12 3 12 5 22 30 11 57 6 3 9 0 1 57 6 3 9 0 1 57 6 3 9 10 17 20 3 80 187 60 - 49

OVERALL CLASS AVERAGE.....57% 56% 58% 62% 58%

Final and Supplemental Examination Statistics 1964-1965

	Reg'd	Total	Clearly	Total	1% Promoted			
	1964-65	Who Wrote Finals	Promoted After	Total Promotable After	Promoted By Reason of Supps.	Promoted	Reg'd	Wrote Finals
		rinais	Finals	nals Finals.				rinars
	-			1 Supp.				
Arts 1	345	314	132	197	31	228	66%	73%
Arts 2	223	217	120	160	23	183	82%	84%
Arts 3	118	115	73	90	7	97	82%	84%
Arts 4	97	96	88	88	2	90	93%	94%
S. Total	783	742	413	535	63	598	76.3%	81%
Comm. 1	188	173	84	101	8	109	58%	63%
Comm. 2	89	87	27	44	11	55	62%	63%
Comm. 3	61	61	33	47	4	51	84%	84%
Comm. 4	54	53	48	48	2	50	93%	94%
S. Total	392	374	192	240	25	265	68%	71%
Engr. 1	35	31	16	26	3	29	83%	94%
Engr. 2	56	54	29	32	7	39	70%	72%
Engr. 3	19	18	8	11	6	17	89%	94%
Engr. 4	20	19	11	11	6	17	85%	89%
S. Total	130	122	64	80	22.	102	78%	84%
Sci. 1	177	164	-58	87	20	107	60%	65%
Sci. 2	96	91	36	54	9	63	66%	69%
Sci. 3	60	59	28	40	5	45	75%	76%
Sci. 4	42	42	38	38	4	42	100%	100%
S. Total	375	356	160	219	38	257	69%	72%
TOTALS	1680	1594	829	1074	148	1222	73%	77%

TOTAL ENROLMENT BREAKDOWN BY YEAR AND FACULTY

	TOTAL	ENROLMENT BREAKI	DOWN BY YEAR	AND FACULTY			DECREASE OR INCREASE	Dec. 1, 196
	% DEC	CREASE OR INCREAS	SE PER FACUL	<u>ry</u>	TOTALS		% DECF	
YEAR • • • • •	<u>I</u>	II	III	IV	1965-66	1964-6	55	
FACULTY					· V	1		
ARTS	440	<u>334</u>	206	115	1095	783	1,0% in	312
COMMERCE	218	130	_66_	_56_	1,70	392	20% in	. 78
SCIENCE	234	156	75	_51_	516	375	38% in	. (41
ENGINEERING	64	34	_31_	18	147	130	13% inc	١٦
TOTALS								
1965-66	956	654	378	2110	2228	1680	33% inc	548
1964-65	745	464	258	231	1680			
% DECREASE OR INCREASE	28% inc	. 41% inc.	47% inc.	4% inc.	33% i			
					TOTAL EVENING SPECIAL	27		7
					PARTIAL.			

GRAND TOTAL. 2285

Dec. 1, 1965

ž.		TOTAL EN	ROLLENT BREAK	DOWN BY YEAR		EASE			
	****		EASE OR INCREA		14.0	and the state of t	DECR	INCI	Oct. 1
	YEAR	• I	п	ĬII	IV	TOTALS 1965-66	1964-65		
FACULTY									
ARTS	•••••	448	336	209	115	1108	783	_42% in	c.
COMMERCE	•••••	218	131	_65	_56_	470	392	_20% in	c.
SCIENCE		236	156	75_	_51_	518	375	_38% in	c
ENGINEERING.		64	35	31	18	148	130_	_14% in	c
<u>TO</u>	TALS							* 100 % 01. 21. 20.	** *** **** **************************
19	965-66	966_	658	380	240	2244	1680	345 in	c
19	964-65	745	464	258	231	1680			
% DECRI		30% inc.	42%	47%	1053	_314%			
:	: •	•		,		TOTAL EVENING SPECIAL.	2244 21 22		
	*.					PARTIAL. GRAND TOTA		4	
								* .	

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ESTIMATE OF NUMBER OF UPPERCLASS STUDENTS WHO WILL REGISTER IN 1966-67

COURSE	No. of Sections	No. of Sections 1966-67 (projected)	INCREASE
Philosophy 200, Arts	10	13	3
Philosophy 200, Commerce, Science, Engr.	10	13	3
Philosophy 3, Arts	7	10	3
Philosophy 3, Commerce, Science, Engr.	. 6	9	3
Philosophy 4, Arts	5	. 9	4
Philosophy 4, Commerce, Science, Engr.	3 .	4	1
French, 2nd year Arts and Commerce	18	23	5
Theology, Upperclass	. 17	19	2
English, 2nd Year Arts	6	g	2
English, 4th Commerce, Science, Engr.	1	. 3	2
TO TO	OTAL 83	111	28

N.B. Based on relatively the same number of students in sections for 1965-66.

N.B. The estimate upon which this is based is 1793 students which is very conservative because advanced standing students are increasing more rapidly than the rate of increase in enrolment.

0.2

ESTIMATE OF NUMBER OF UPPERCLASS STUDENTS WHO WILL REGISTER IN 1966-67

COURSE	No. of Sections	No. of Sections 1966-67 (projected)	INCREASE
Philosophy 200, Arts	10	13	3
Philosophy 200, Commerce, Science, Engr.	10	13	3 ,
Philosophy 3, Arts	7	10	3 :
Philosophy 3, Commerce, Science, Engr.	6	9	3
Philosophy 4, Arts	5	9	4
Philosophy 4, Commerce, Science, Engr.	3	. 4	1
French, 2nd year Arts and Commerce	18	23	5
Theology, Upperclass	17	19	2
English, 2nd Year Arts	6	g	2
English, 4th Commerce, Science, Engr.	1	3	2
тс	OTAL 83	111	28

N.B. Based on relatively the same number of students in sections for 1965-66.

N.B. The estimate upon which this is based is 1793 students which is very conservative because advanced standing students are increasing more rapidly than the rate of increase in enrolment.

PROJECTION OF ENROLMENT FOR UPPERCLASS STUDENTS FOR 1966-67

(Includes conservative estimate of upperclass students who would be accepted with advanced standing.)

FACULTY	11	YEAR	3	<u>I</u>	II YEAR		<u>IV</u> YEAR		
1	1965-66	1966-67	*.	1965-6	1966-67	** *	1965-66	1966-67	
		**			***				
ARTS	336	430		209	306		115	206	
, ,		•					• •		
COMMERCE	131	156	*	65	100	o Montrer and on a di	56	62	
								,	
SCIENCE	156	212		75	124	*.	51	66	
ENGINEERING	35	65		31	35		18	31 .	
					-				
TOTAL	658	863		380	565	j	240	365	
		*		•		·			
		,		*	Overall Total	1965-66	* .	1278	
					<i>*</i>	1966-67		1793	
						Increase '		514	
				,		Percentage	as profession and pro	40%	

N.B. 1966-67 projection will be followed by an official projection.

PROJECTION OF ENROLMENT FOR UPPERCLASS STUDENTS FOR 1966-67

(Includes conservative estimate of upperclass students who would be accepted with advanced standing.)

FACULTY	<u>II</u> 1965-66	YEAR 1966-67	1965-66	11 YEAR 1966-67		<u>IV</u> YEAR 1965-66 1966-67					
ARTS	336	430	209	306		115	206				
		•									
COMMERCE	131	156	65	100	a commentation of the second	56	62				
		-									
SCIENCE	156	212	75	- 124	•	51 :	66				
							*				
ENGINEERING	35	65	31	35		18	31				
TOTAL	658		7.00	=		240	-/-				
TOTAL	028	863	380	565	<i>;</i>	240	365				
				Overall Total	1965-66	• • •	1278				
					1966-67		1793				
					Increase .	4-10° 9"	514				
					Percentage`	207	40%				

N.B. 1966-67 projection will be followed by an official projection.

AN INOFFICIAL	BREAK	משחת	TIPPER	CLASS S	STUDENTS	BY YEAR, FACULTY	AND PROGRA	AMMES OF	STUDY	
ARTS	Dittain	II	III	IV	TOTAL	SCIENCE	II	III	IA	TOTA
Bio-Chemistry	(M)	244	30	20	94	Bio-Chemistry	(M) 40	10	15	65
Classics	(M)	3	2	2	7	Chemistry	(M) 30	20	g	58
Communications	(M)	39	. 11	-	50 -	Chemistry	(H) 15	7	2	24
Economics	(M)	51	28	18	97	Geo- Science	(M) 11	4	1	16
Economics	(H)	8	6	. 5	19	Mathematics	(M) 20	15	13	48
English	(M)	33	24	11	68	Mathematics	(H) 9	4	-	13
English	(用)	9	17	8	34	Physics	(M) 22	8	8	38
French	(M)	16	4	2	22	Physics	(H) 9	7	4	20
History	(M)	24	21	11	56	TOTAL	156	75	51	282
History	(H)	15	11	. 3:	29					,
Mathematics	(M)	.2	-	2	4					
Philosophy	(M)	4	. 3	4	11					
Polit. Science	(M)	144	42	29	115					
Psychology	(M)	24	, 1	· -	25					
Sociology	(M)	20) / Y •	-	20					
Spanish	(M)	1	, . •	. •	1					
Theology	(M)	. 1	1	-	2					
Theology	(H)	-	7	1	8					
TOTAL	**	.,338	208	116	662	_				
COMMERCE		II	III	IV	Total	Engineering	II	III	IV	Total 🛊
Accounting	(M)	70	25	14	109	Civil	-	14	7	21
Economics	(M)	45	31	33	109	Chemical	-	2	2	14
Economics	(<u>H</u>)	14	9	9	32	Electrical	-	14	· <u>}</u>	18 ,
TOTAL		129	65	56	250	Mechanical	-	1	5	6
						Total	. 35	31	18	-84

Upper Class Total - 1278

A	BREAKDOWN	OF	UPPER	CLASS	STUDENTS	BY	YEAR,	FACULTY	AND	PROGRAMMES	OF	STUDY	
---	-----------	----	-------	-------	----------	----	-------	---------	-----	------------	----	-------	--

•	ARTS		II	III	IA	TOTAL	SCIENCE		II	III	IA	TOTAL
	Bio-Chemistry	(M)	لبلا	30	20	94	Bio-Chemistry	(M)	40	10	15	65
	Classics	(M)	3	2	2	7	Chemistry	(M)	29	19	9	57
	Communications	(M)	38	11	-	49	Chemistry	(H)	15	7	2	24
	Economics	(M)	49	28	18	95	Geo-Science	(M)	12	4	1	17
	Economics	(H)	9	6	5	20	Mathematics	(M)	20	16	12	48
	English	(M)	33	22	11	66	Mathematics	(H)	8	4	-	12
	English	(H)	8	18	8	34	Physics	(M)	22	9	8	39
	French	(M)	16	4	2	22	Physics	(H)	10	6	4	20
	History	(M)	24	21	11	56	TOTAL		156	75	51	282
	History	(H)	15	10	3	28						
	Mathematics	(M)	2	-	2	4						
	Philosophy	(M)	14	3	4	11						
	Polit. Science	(M)	44	42	28	114						
	Psychology	(M)	24	1	-	25						
	Sociology	(M)	19	-	-	19	:					
	Spanish	(M)	1	-	_	1						
	Theology	(M)	1	1	-	2						
	Theology	(H)	_	7	1	8						
	TOTAL		334	206	115	655						
	COMMERCE		II	III	IV	TOTAL	ENGINEERING		II	III	IV	TOTAL
	Accounting	(M)	70	25	19	114	Chemical		-	2	2	4
	Economics	(M)	45	32 -	33	110	Civil		-	14	7	21
	Economics	(H)	15	9	4	28	Electrical		-	14	4	18
	TOTAL		130	66	56	252	Mechanical		-	1	5	6
•							TOTAL		34	31	18	83 49

Upper Class Total - 1272 Freshman Total - 956

GRAND TOTAL - 2228

MAJOR AND HONOUR PERCENTAGE BREAKDOWN BY YEAR AND FACULTY

FACULTY	HONOURS	1	MAJO	RS	TOTAL
Arts II	32	10%	302		334
Arts III	41	20%	165	;	206
Arts IV	17	15%	98		115
SUB. TOTAL	90	14%	565	, ".	655
Comm. II	15	12%	115		130
Comm. III	9	14%	57		66
Comm. IV	14	7%	_52		56
SUB. TOTAL	28	11%	224		252
Se. II	33	21%	123		156
Sc. III	17	23%	58		75
Se. IV	6	12%	145		51
SUB. TOTAL	56	20%	226		282
	Chem.	Civil	Elect.	Mech	
Engr. II 34					34
Engr. III	2	14	14	1	31
Engr. IV	2	_7	14	<u>5</u>	18
SUB. TOTAL34	4	21	18	6	83
			Upper	-Class Total.	1272
			Fresh	man Total	956
			GRAND	TOTAL	2228

1965-1966

SCIENCE

ARTS

COMMURCE

BREAKDOWN	OF	REPEATERS	AND NON-REP	EATERS	BY
		YEAR AND	MACULINY		

ENCINEERING

TOTALS

DATE 1 Dec 1965

I 29	5	200		196	63		75	54_				
II 26	5	123		146	34		56	68_				
III <u>17</u>	7	63		69	31			10				
IV 10	5	55		50	18			28_				
TOTAL 84	2	141		461	146		18	13 Ev	B-TOTA rening ECIAL	L		
							-		RTIAL			1918
	REP	aVinasse	3				19	18 TO	repeat	<u>vers</u>		2,63
ARTS	COMMERCE	SCIENCE	ENGINEERING	TOTAL			ARTS	COMMERCE	SCIENCE	ENCINEERING	TOTAL	
I 39	_39	27	2	107		I	256	161	169	61	6)17	
II <u>32</u>	11	19	7	69		II	233	112	127	27	499	
III. <u>8</u>	4	3		15		III.	<u>169</u>	_59	66	31	325	
IV2	2	-	1	_5		IV	103	_53	50	17	223	
TOTAL 81	_56	49	10	196	SUB-TOTAL SPECIAL		761	385	412	136	169 <u>1</u> 13 13	SUB-TOTAI Evening SPECIAL
			,		PARTIAL						2	PARTIAL
					TOTAL			,	•		1722	TOTAL

NOTE: Repeater is defined in this context as a student who is repeating his year regardless of the school he last attended.

19 4

BREAKDOWN OF REPEATERS AND NON-REPEATERS BY YEAR AND FACULTY

DOMA LIBS

	ARIS	COM	MERCE	SCI	ence	DNCIND	ERING	TO	MIS				
I	145	1	8	.3	18	_1		20	2_				
II	69	_	7_	1	0			8	6_				
III	29		3	_	6			3	8	,			
IV	10	2	<u></u>	_	1	-		1	2_				
TOTAL2	53_	2	9_	5	5	1			L Ev	B-TOTAL ening ECIAL	L		
								-		RTIAL			
								367	TO:	LAL		,	
		REP	DATERS	•					NON-	REPEA			
	ARTS	COMMERCE	SCIENCE	BNGINEERING	TOTAL			ARTS	COMMERCE	SCIENCE	ENGINEERING	TOTAL	
I	8	1_	3	<u>-</u>	12		I	137	17	_35	1	190	
II	2	-	_		2		II	_67	_7	10		84	
III	4		_	<u>-</u>			III	29	_3_	_6		38_	
IV	-			_			IV	10	_1	_1	_	_12	
TOTAL. 1	LO	1	3_	-	14	SUB-	TOTAL	243	28	52	1	32)	SUB-TOTAL
						SPECIA	AL		i			14	Evening SPECIAL
				٠		PARTI	AL					_5	PARTIAL
						TOTAL						353	TOTAL

NOTE: Repeater is defined in this context as a student who is repeating his year regardless of the school he last attended.

RELIGIOUS AND LANGUAGE BREAKDOWN BY FACULTY

	ARTS	COMMERCE	SCIENCE	ENGINEERING	SPECIAL	PARTIAL	TOTAL % OF ENROLMENT
FRENCH	ENGLISH	FRENCH ENGLISH OTHER	FRENCH ENGLISH OTHER	FRENCH ENGLISH OTHER	FRENCH ENGLISH OTHER	FRENCH ENGLISH OTHER	
CATHOLIC 92	720 217	74 257 80	51 264 142	18 69 50	4 11 4	1 3 2	2059 91.2%
PROTESTANT 1	21 4	19 2	13 8	1_1_	1		<u>70</u> <u>3.1</u> %
JEWISH 1	15 1	28	13 1	1	2		632.8%
OTHER 2	14 7	2 8	2 3 19	35	1		662.9%
TOTAL 96	770 229	76 304 90	53 293 170	21 71 55	4 14 5	1 4 2	2258 27 EVENING
		RE	SIDENCE BREA	KDOWN BY YEAR	R AND FACULT	l Y	2285 GRAND TOTAL
	,	-				N.O.	
	ARTS	COMMERCE	SCIENCE	ENGINEERING	SPECIAL	PARTIAL	Enfect Calt
	RDER	RDER		DER	REGE	DER	Senful Calt Total 1324
	RDER	RDER		DER	REGE	DER	Folel 1324 on 59%
YEAR	BOARDER NON-BOARDER	BOARDER NON-BOARDER	BOARDER HON-BOARDER	BOARDER NON-BOARDER	BOARDER PA	BOARDER NON-BOARDER TAIL	Enfect Calt Total 1324 on 59%
<u>YEAR</u>	RDER	RDER		DER	REGE	DER	
	BOARDER NON-BOARDER	BOARDER NON-BOARDER	BOARDER NON-BOARDER	BOARDER NON-BOARDER	REGE	DER	TOTAL
I	BOARDER NON-BOARDER	BOARDER NON-BOARDER	BOARDER NON-BOARDER	S BOARDER NON-BOARDER	REGE	DER	<u>TOTAL</u> 956
I	29 411 39 295	BOARDER 108 108	BOARDER 210 28 128	NON-BOARDER	REGE	DER	956 654 378 240
I	29 411 39 295 18 188	25 193 22 108 8 58	24 210 28 128 9 66	NON-BOARDER	REGE	DER	956 654 378

	GEOGRAPHICAL BREAKDOWN BY FACULTY AND YEAR 1965-1966	DECEMBER 1, 1965	
	ARTS CCITERCE SCIENCE	<u>ENGINEERING</u>	
		F M F M M M Total Total	Grand
CANADA	I II III IV I II III IV I II III I	V I II III IV M F	Total
Alberta	1-111	2 1	3
British Columbia		1	1
Manitoba			1
Montreal	207 109 174 58 125 23 40 8 127 8 73 4 35 - 40 1 128 25 87 9 43 6 2	28- 40 1 19 20 13 1199 252 11	1,51
Quebec (Outside Montreal)		12- 19 - 13 7 2 522 66	1451 588 2039
New Brunswick		6	6
Newfoundland		1 3	3
Nova Scotia		2	2
Ontario	1 2 12 2 6 - 4 - 8 - 1 - 2 - 2 - 2 - 2 - 2 -	2 1 48 4	52
Saskatchewan			1
SUB. TOTAL			
5050 2011250000	279 143 248 66 175 28 98 10 190 15 119 7 58 1 52 1 186 36 137 10 65 6 4	12 60 1 33 27 15 1784 324 2	108
OTHER COMMONWEALTH	<u></u>		
Australia		1- 1	1
Barbados			1
British Guiana		2	2
British Honduras			1
Dominica	1		1
England		3 1	4
Ghana			2
Hong Kong		51 1 1 1 15 3	18
India			1
Jamaica	1 2 - 1 - 1 1 - 3	9	9
Kenya	2	3	3
Rhodesia			1
Seychelles			2
Singapore		2	6
Trinidad			2
UgandaSUB. TOTAL		2	
Sub. IVIALI	5 1 5 1 1 1 3 - 3 2 1 - 1 1 1 - 5 1 7 - 2 - 5	511-133, 47 8	55
		7 4 1 - 1 7 71 41 3	
FOREIGN COUNTRIES:			
China	1		1
Colombia		11	1
Costa Rica		2	2
Czechoslovakia	1		1
Dominican Republic			4
French West Indies	1		1
Germany			÷
Iran	: 1		1
Lebanon	1 1		1
Malawi			1
Mexico	11		2
Netherlands			7
Puerto Rico	1		7
Sierre Leone			7
Tanzania		2 - 1 38 5	43
U.S.A	9 1 8 2 1 - 1- 4 1 3 - 2 1 1 - 3 - 1 - 2 -	2 - 1 2	2
Venezuela	<u> </u>		
	1 1 1 12 2 1 - 4 - 7 1 3 - 4 1 2 - 5 1 2 - 2 -	3 - 2 - 1 - 59 6	65
Sub. Total	11 1 12 2 1 - 4 - 7 1 3 - 4 1 2 - 5 1 2 - 2 -		
TO TAT	295 11.5 265 69 177 29 105 10 200 18 123 7 63 3 55 1 196 38 11.6 10 69 6 5	60 1 63 1 34 31 18 1890 3 38 2	228
TOTAL	295 145 265 69 177 29 105 10 200 18 123 7 63 3 55 1 196 38 146 10 69 6 5		
			Q

	AGE AND	SEX	BREAKDOWN	BY	FACULTY	AND	YEAR
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	d.													I Lad			1		er .
	AGE -	M	16 F	17 M	F	18 M F	19 M	F M	20 F	M 21 F	M	22 F	M 2	23 F	M	24 F	M	25 F	and over
A. R	I	16	14	108	76	96 38	111	9 13	3	6 2	1	2	4		1	1	6		
T	II			12	_6	75 34	99	19 46	.7	20 1	4		3	_	2	1	4	1	R
2	III			_		16 5	70	3 48	8	23 6	6	2	7	1	1	_	6	4	T
	IV				_		-	1 43	-		-		7	2	7	2_	7	2	5
С	SUB-TOTAL	16	14	120	82	187 77	215	32 1	50 19	72 11	27	4	21	3	11	4	23	7_	· Ann
O M	I	3		48	_7	72 6	45	2 :	u_:	9_	_5	_	5	1		_	2		CO
M E	II			_4		18_3	41	2	23_	17_	12	-	1	_	1	_	6	2	M
R	ш		_			_6_	10		19 1	10 2	_5	_	6		2	_	5	-	ER
E	IV		_	-	_		_2		+	25_	10	_	4	-	4	1	6	_	CE
S	SUB-TOTAL	3	-	52	_7	96_9	98	4 5	7 3	61 2	32	-	16	1	7	1_	19	2	
CI	I	7	_5	_66	16	65 9	27	2 11	3	_5_	_3		3		1	2	1	<u>r</u>	S
E	II			_6		43 2	14	4 2	3 1	16_1	_4		6	_	1	1_	3	1_	Ċ
CE	III					_7_	16	2 2	2	<u>n</u> _	_5	1	3	_	2		4	1_	E N
	IV		-	-	-		_2	1 2	2	_8_	_6	_	6	-	2		4	_	CF
E N	SUB-TOTAL	7	_5	72	16	115 11	89	9 8	4 6	40 1	18	1	18	_	6	3	12	3	
G	I	8	_	_27	_1	19_	5	_	<u> </u>		_1	-	_		_		2		EN
N E	II		_		-	12_	14		5 _	1	_1	_	_	-			1	_	G-7
E R	III					_4_	13		7 _	_5_	-		_	-	1		1	_	Zuer
I	IV		_	-	-		1		5 —	_5_	_4	_	2	_	1		_	_	2
G	SUB-TOTAL EVENING SPECIAL	8	_	27	_1	35	33		<u> </u>	<u> 11</u>	6	_	2		2	_	4	_	2228 27 23
	PARTIAL								_					and the state of t					7
	TOTAL	24	12 2	4130	64	33 97 4			28	184 14	83	_5	57	4			58	12	
		53		377		530	480	33	7	298		8	61	1	3	4	70	3	2285

FAILURE AND DROPOUT PERCENTAGE BREAKDOWN BY YEAR AND FACULTY

	Total Registered	Number Failed	Percent Failed	Number Dropped Out	Percent Dropped Out	
Arts I	345	117	34%	23	7%	
II	223	40	18%	11	5%	
III	118	21	18%	14	3%	
IV	97	14	4%	1	1%	
SUB. TOTAL	783	182	23%	39	5%	
Comm. I	188	79	42%	16	9%	
II	89	. 34	38%	2	2%	
III	61	10	16%	2	3%	
IV	_54	6	11%	1	2%	
SUB. TOTAL	392	129	33%	21	5%	
Sci. I	177	70	40%	6	3%	
II	96	33	34%	6	6%	
III	60	15	25%	2	3%	
IA	42	1	2%	-	-	
SUB. TOTAL	375	119	32%	14	4%	
Engr. I	35	. 6	17%	4	11%	
II	56	17	30%	2	4%	
III	19	2	11%	1	5%	
IV	20	2	10%	1	5%	
SUB. TOTAL	130	27	21%	8	6%	
GRAND TOTALS	1680	457	27%	82	5%	

NOTE:

"Number Dropped Out" - Number of students who withdrew from College between September 14/64 and April 14/65.

i.l. those who dropped out DURING The year.

																							1	DATE	Octob	er 15, 165
									COMP	ARAT		STATE	TIME	OF E	1.ROI											
ŒAR		1964- 1965	<u>I</u>	ARTS		TOTAL		COM	_	IV	TOTAL		II.		IV	TOTAL	-		RING III	IV	TOTAL	<u>I</u>	OTA II	LS	17	TOTAL
1964 Oct.:	I5	REGISTERED	350	224	116	96 786	192	89	63	52	396	183	97	60	42	382	35	56	18	20	129	760	466	257	210	1693
190	,4	DROPOUTS TO DEC.1	. 6	5_	1	12	7		2		9	6	1	1	_	8	_	_	_	_		19	6	4		29
		INCREASE	. 1	4	3	1 9	3			2	5			1		1			1		1	4	4	5	3	16
Dec. 1. 196	47	REGISTERED	345	223	118	97 783	188	89	61	54	392	177	96	60	42	375	35	56	19	20	130	745	464	258	213	1680
		REPEATERS				8	_1				1	5	_	_	_	5		_	_	_		14				14
1965 JAN.		ASKED TO WITHDRAW MON-REPEATERS	6			6	_5				5	8		_		8	_	_	_			19	 			19
		DROPOUTS	17	6	_3_	1 27	9	2		1	12		5	1		6	4	2	1	1	8	30	15	5	3	53
MAN		WROTE EXAMINATIONS	. 314	217	115	96 742	173	87	61	53	374	164	91	59	42	356	31	54	18	19	122	682	449	253	210	1594
140	5	GRADUATED	•			90 90		_	_		50		_	_	42	42	_	_	_	17	17				199	199
		FREPRATERS	. 18	2	1	21	17	6			23	11	6	2		19						46	14	3		63
		ASKED TO WITHDRAW NOW-REPEATERS				4	8	1	_		9	3	1	1		5	_	_	_	_		15	2	1		18
JUNE . 1	15	ELEGIBLE FOR RETURN	. 292	215	114	6 627	148	80	61	3	292	150	84	56	-	290	31	54	18	2	105	621	433	249	11	1314
190		INELEGIBLE TO RETURN AS AT June 15, 1965			9	28	18	13	5		36	14	9	3	_	26	15	9	_		24	58	39	17		114
		OLD.	. 39	266	187	107 599	25	113	62	56	256	23	122	69	50	264	3	29	31	18	81	90	530	. 349	231	1200
OCT.	15	REGISTERED NEW					193	18	3	_	214	213	34	6	1	254	61	6	_	_	67	876	128	31	9	1044
		TOTAL REGISTERED	<u>448</u>	336	209	115 1108	218	131	65	56	470	236	156	75	51	518	64	35	31	18	148	966	658	380	5/10	5514
•			TOT	AL SP	ECIA	L12				!	LATOT	PART	IAL.	••••	7			TOTA	L EV	ENIN	G3	4		SPECIAL ARTIAL		

NOTE: * An "Old Student" is one who attended Loycla College in 1964-1965 regardless of year and faculty.

Number of Graduates May 1965

	Day School	Evening Division	Total
ARTS:	88	9	97
COMMERCE:	48	3	51
SCIENCE:	39	2	41
ENGINEERING:	11	-	11
	186	14	200

Number of Graduates October 1965

	Day School	Evening Division	Total
ARTS:	2	8	10
COMMERCE:	. 2	3	5
SCIENCE:	14	-	14
ENGINEERING:	6	-	6
	14	11	25

YERO XERO

FRESHMAN EVALUATION STUDY

HIGH SCHOOL AV. VS LOYOLA XMAS AVERAGE

FACULTY	NO. OF	NO. OF HIGH SCHOOL % Students				X	1AS %			MEAN :	SCORE	STANDA	RD DEV.	COEFF. CORR.
	STUDENTS	80 +	70-79	60-69	80 +	70-79	60-69	50-59	FAIL	H.S.	XMAS	H.S.	XMAS	, , , , , , , , , , , , , , , , , , ,
ARTS	379	23	53	22	1	14	34	30	15	75	59	6.9	11.6	• 54
COMM.	159	5	48	46	1	5	16	37	38	70	52	4.7	11.3	•31
ENGR.	56	47	46	5 .	8	25	26	25	13	79	63	6.1	13.4	•57
SCI.	192	25	45	28	7.	14	25	25	27	75	59	7.5	13.6	.60
TOTAL	786	21	49	27	3	13	28	30	23	74	58	7.0	12.6	.56
							direction of the second							

FACULTY	HIGH SCH	OOL MAI	RK 80) +			HIGH SO	HOOL 1	IARK	70-79			HIGH S	CHOOL	MARK	69 AND	UNDE	R
	NO. ST.	% P.	% F.	M.S.	S.D.	C.C.	NO. ST.	% P.	% F.	M.S.	S.D.	C.C.	NO. ST.	% P.	% F.	M.S.	S.D.	c.c
ARTS	93	96	2	68	7.7	.62	201	82	13	58	10.5	.10	85	60	37	52	11.2	.2
COMM.	8	100	-	67	11.9	.20	77	62	35	52	10.5	.08	74	50	48	50	10.8	.1
ENGR.	27	94	3	69	10.5	.71	26	70	26	57	14.3	•35	3	99	-	60	5.9	.6
SCI.	49	92	6	72	12.2	•50	88	67	30	56	9.6	.15	55	56	42	52	12.5	.1
TOTAL	177	94	2	69	9.8	•57	392	74	22	56	10.8	.17	217	55	39	51	11.4	.2

nu significant defference

	MOTHE	R TONGUE	ENGLISH	I	70	*		MOTHER TO	NGUE OTHER	R THAN ENG	LISH		
FACULTY	NO. ST.	% PASS	% FAIL	M.S.	ST. DEV.	C. C.	FACULTY	NO. ST.	% PASS	% FAIL	M.S.	ST.DEV.	C.C.
ARTS	247	81	15	60	11.2	•56	ARTS	132	79	18	58	12.2	• 50
COMM.	96	63	34	52	12.2	•36	COMM.	63	51	46	51	9.8	.24
ENGR.	21	79	18	62	16.0	•55	ENGR.	35	86	11	64	11.7	• 59
SCI.	104	73	23	59	14.1	•56	SCI.	88	66	31	58	13.1	.66
TOTAL	468	76	21	58	12.6	.56	TOTAL	318	71	25	59	12.5	. 58

									drop	off u	with a	ge						1					
AGE	E 17 OR YOUNGER				AGE 18						AGE	19			AG	E 20	AND C	VER		-1-			
NO.ST	% P.	% F.	M.S.	S.D.	C.C.	NO.ST	% P.	% F.	M _* S	S.D.	C.C	NO.ST	% P	% F	M.S.	S.D.	c.c.	NO.SI	.% P	% F.	M.S	S.I	DC.C
84	89	8	64	9.9	.62	159	84	11	60	11.4	• 53	89	75	22	56	8.8	.49	47	60	40	51	-	-
14	56	42	49	10.7	.48	59	66	30	54	11.5	.49	41	57	40	51	10.6	.22	45	50	50	43	-	1
13	83	15	64	12.9	.40	25	88	12	65	11.9	.78	16	86	12	62	10.7	• 52	2	50	50	35	-	The state of the s
38	79	17	61	14.7	.83	69	80	16	62	12.8	.49	52	58	39	56	13.6	.46	33	58	42	54	-	
149	83	14	62	12.3	.70	312	80	16	60	12.1	•57	198	68	29	55	11.0	.46	127	.56	44	51	-	1
	NO.ST 84 14 13 38	NO.ST % P. 84 89 14 56 13 83 38 79	NO.ST % P.% F. 84 89 8 14 56 42 13 83 15 38 79 17	84 89 8 64 14 56 42 49 13 83 15 64 38 79 17 61	NO.ST % P.% F. M.S. S.D. 84 89 8 64 9.9 14 56 42 49 10.7 13 83 15 64 12.9 38 79 17 61 14.7	NO.ST % P.% F. M.S. S.D. C.C. 84 89 8 64 9.9 .62 14 56 42 49 10.7 .48 13 83 15 64 12.9 .40 38 79 17 61 14.7 .83	NO.ST % P.% F. M.S. S.D. C.C. NO.ST 84 89 8 64 9.9 .62 159 14 56 42 49 10.7 .48 59 13 83 15 64 12.9 .40 25 38 79 17 61 14.7 .83 69	NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. 84 89 8 64 9.9 .62 159 84 14 56 42 49 10.7 .48 59 66 13 83 15 64 12.9 .40 25 88 38 79 17 61 14.7 .83 69 80	AGE 17 OR YOUNGER NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. 84 89 8 64 9.9 .62 159 84 11 14 56 42 49 10.7 .48 59 66 30 13 83 15 64 12.9 .40 25 88 12 38 79 17 61 14.7 .83 69 80 16	AGE 17 OR YOUNGER NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S. 84 89 8 64 9.9 .62 159 84 11 60 14 56 42 49 10.7 .48 59 66 30 54 13 83 15 64 12.9 .40 25 88 12 65 38 79 17 61 14.7 .83 69 80 16 62	AGE 17 OR YOUNGER NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. 84 89 8 64 9.9 .62 159 84 11 60 11.4 14 56 42 49 10.7 .48 59 66 30 54 11.5 13 83 15 64 12.9 .40 25 88 12 65 11.9 38 79 17 61 14.7 .83 69 80 16 62 12.8	AGE 17 OR YOUNGER NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C. 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49	NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52	AGE 17 OR YOUNGER NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58	AGE 17 OR YOUNGER AGE 18 AGE	AGE 17 OR YOUNGER AGE 18 AGE 19 NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S. 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56	AGE 17 OR YOUNGER AGE 18 AGE 19 NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S. S.D. 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 8.8 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 10.6 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 10.7 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56 13.6	AGE 17 OR YOUNGER AGE 18 AGE 19 NO.ST % P % F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S. S.D. C.C. 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 8.8 .49 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 10.6 .22 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 10.7 .52 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56 13.6 .46	AGE 17 OR YOUNGER AGE 18 AGE 19 AGE 19 NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S. S.D. C.C. NO.ST 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 8.8 .49 47 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 10.6 .22 45 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 10.7 .52 2 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56 13.6 .46 33	AGE 17 OR YOUNGER AGE 18 AGE 19 AGE 20 NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S. S.D. C.C. NO.ST.% P 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 8.8 .49 47 60 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 10.6 .22 45 50 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 10.7 .52 2 50 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56 13.6 .46 33 58	AGE 17 OR YOUNGER AGE 18 AGE 19 AGE 20 AND C NO.ST % P % F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S. S.D. C.C. NO.ST % P % F. 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 8.8 .49 47 60 40 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 10.6 .22 45 50 50 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 10.7 .52 2 50 50 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56 13.6 .46 33 58 42	AGE 17 OR YOUNGER AGE 18 AGE 19 AGE 20 AND OVER NO.ST % P % F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S S.D. C.C. NO.ST % P % F. M.S 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 8.8 .49 47 60 40 51 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 10.6 .22 45 50 50 43 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 10.7 .52 2 50 50 35 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56 13.6 .46 33 58 42 54	AGE 17 OR YOUNGER AGE 18 AGE 19 AGE 20 AND OVER NO.ST % P.% F. M.S. S.D. C.C. NO.ST % P. % F. M.S S.D. C.C NO.ST % P % F M.S. S.D. C.C. NO.ST.% P % F. M.S S.D. 84 89 8 64 9.9 .62 159 84 11 60 11.4 .53 89 75 22 56 8.8 .49 47 60 40 51 - 14 56 42 49 10.7 .48 59 66 30 54 11.5 .49 41 57 40 51 10.6 .22 45 50 50 43 - 13 83 15 64 12.9 .40 25 88 12 65 11.9 .78 16 86 12 62 10.7 .52 2 50 50 35 - 38 79 17 61 14.7 .83 69 80 16 62 12.8 .49 52 58 39 56 13.6 .46 33 58 42 54 -

Line of the state of the state

HIGH SCHOOL	NO. OF STUDENTS	% PASS	% FAIL	MEAN SCORE	STANDARD DEV.	COEFF. OF	RATIO	DIFF. OF
QUEEN OF ANGELS ACADEMY	32	67	30	54	12.9	.67	.74	20
LASALLE CATHOLIC HIGH SCHOOL	8	98	-	64	9.7	.76	.83	13
D'ARCY MCGEE HIGH SCHOOL	50	66	34	55	12.0	.66	.75	19
CARDINAL NEWMAN HIGH SCHOOL	29	57	40	52	9.4	.62	.72	21
MARYMOUNT HIGH SCHOOL	92	72	26	59	12.5	•77	•77	17
ST. PIUS X HIGH SCHOOL	92	74	24	58	13.4	.61	.76	18
THOMAS AQUINAS HIGH SCHOOL	25	72	28	56	11.6	•33	.77	17
CATHOLIC HIGH (T.M.R.)	12	82	16	56	8.3	.16	.78	17
VERDUN CATHOLIC HIGH	29	77	20	62	13.4	.75	•77	19
LOYOLA HIGH SCHOOL	105	81	16	60	11.6	.69	.82	13
CATHOLIC SCHOOLS OUTSIDE MONTREAL	35	60	34	54	14.4	.56	•73	20
MONTREAL PROTESTANT SCHOOL BOARD	42	82	15	60	12.0	.34	.89	08
ALL OTHER HIGH SCHOOLS	235	75	21	58	12.8	.51	.78	16
TOTAL	786	74	23	58	12.6	.56	.78	16
				4				

COPY

UNOFFICIAL STATISTICS

FINAL EXAMINATIONS STATISTICS 1964-65

JUNE 4, 1965

Statistics formulated immediately following final sitting of Academic Standing Committee Failed Reg'n 1964-1965 Forced to Withdrew Total who Clearly Conditional Obliged to Total promotable withdraw at Voluntarily wrote One Supp. withdraw at promoted More than after finals throughout Finals Finals Christmas one Supp. (Clearly Pro. and one Supp.) year 17% 42% 7% 63% Arts 55% 13% 1% 74% 10% 1% 63% 78% 3% 92% 97% 49% 19% 14% 58% Commerce 8% 31% 20% 51% 54% 15% 77% 9% 91% 91% 52% 84% Engineering 10% 54% 24% 59% 44% 6% 61% 58% 5% 95% 35% 23% 9% 53% Science 8% 40% 20% 59% 47% 5% 68% 14% 98% 91% 2% Totals 68% 52% 5% 15%

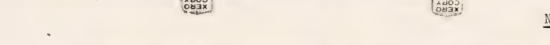
1	•	PERMIS	SION TO WR	ITE ONE S	SUPP.	P. PERMISSION TO WRITE TWO SUPPS.										
		TOTAL	DID NOT	WROTE	PASSED	FAILED	TOTAL	DID NOT		ONE SUPP.	DATE OD		TWO SUPPS. PASSED ONE	FAILED ONE	PASSED 2	FAILED 2
	-	(2)	WRITE) a		70	1.0	WRITE	TOTAL	PASSED 8	FAILED	TOTAL			12	7
Arts:	I	63	16	47	29	18	48	4	7/4	0	6	30	11	11	12	,
	2	37	10	27	15	12	33	3	8	5	3	22	12	12	6	4
	3	14	56	8	6	2	10	1	.2	1	1	7	3	3	3	1
	4	-			-	-	-	-	-	-	-	-	-	•	-	-
Sub. Total	1	124	32	82	50	32	91	8	24	14	10	59	26	26	21	12
mm:	I	15	1	14	11	3	10	1	. 1	-	1	8	3	3	5	-
	2	13	1	12	6	6	16	2	1	-	1	13	8	8	3	2
	3	15	2	13	9	4	7	1 .	3	2	1	3	1	1	1	1
	4	_	•			_	-	-	-	-	-	-	-		-	-
Sub. Total	1	43	4	39	26	13	33	4	5.	2	3	24	12	12	9	3
Engri	I	13	-	13	11	. 2	5	-	- 1	, ,		4	1	1	2	1
	2	3		3	3	-	, 7	-	2	2	1	5	2	2	3	-
	3	3	.	3	3	-	6	-	3	3	-	3	-	-	3	-
	4	_	-	-	-	-	_	-	-	-	-	-	-	-	-	-
Sub. Total	1	19	-	19	17	2	18	-	6	5	1	12	3	3 .	8	1
Science:	I	30	-9	21	9	12	28	2	8	6	2	18	6	6	8	4
	2	18	6	12	6	6	14	1	3	1	2	10	5	5	3	2
	3	10	4	6	4	2	9	4	1	1	-	4	4	4	-	-
	4		-	-		-	-	-	-		-	-	-		-	-
Sub. Total	1	58	19	39	19	20	51	7	12	8	4	32	15	15	11	6
TOTALS		234	55	179	112	67	193	19	47	29	18	127	56	56	49	22
							,									



FINAL AND SUPPLEMENTAL EXAMINATION STATISTICS (1964-65)

NOVEMBER 11, 1955

			0.1					
	Reg'd 1964-65	Total Who Wrote	Clearly Promoted	Total Promotable	Promoted By Reason	Total.	8 17	900 t s
	1704-05	Finals	After Finals	After	of Supps.	Promoted	The state of the s	7.
				Finals. (1 Supp.)	(2 Supps.)	Company of the Compan		\$
				The second section of the contract of the second section of the second section of the section of		professional distribution has not an Europe distribution as not	t correction to the correction of the correction	nor Millerdon - Com - (
Arts 1	345	31/2	132	197	31	536	1 05,000	72,
,Arts 2	223	217	120	160	23	183	32,5	310
Arts 3	118	115	73	90	7	97	82,%	84%
Arts 4	97	96	88	93		93	.961	
Sub. Total	783	742	413	540	61	601	31.50	34.51
Comm. 1	188	173	81;	101	8	109	505	53%
Somm. 2	89	87	27	B B B B B B B B B B B B B B B B B B B	3.7.	10 m	Act	1/2
Comm. 3	61	61	33	47	i,	5.L		**************************************
Comm. 4	54	53	48	118	erana Kirana mana yaki ari da ana mana ina ari ari ari ari	1,8	89.)".
. Total	392	3714	192	240	23	263	73.6.	
						20	. 0 5 %	.1
Engr. 1	35	31	16	26	3	29	83%))
Ingr. 2	56	54	29	32	7	39	70,5	1.6
Engr. 3	19	18	8	11	6	2.7	39,4	1.
Engr. 4	20	19	11	18	endo Los des de endogramações e de consessivo.	ar top production or the rest was the second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1);
Sub. Total	130	122	64	87	16	103	33/2.	000 m
Science 1	177	164	58	87	20	1.07	60%	051
Science 2	96	91	36	54	9	63	56%	
Science 3	60	59	28	40	5	45	75.4	70
Science 4	1,2	42	38	1.1.		g gard	903	**
Sub. Total	375	356	160	222	34	256	7/4-78	ŧΥ
ado. Idear		7,0		Сан Лих Лих Настроинами вы принужения принужения принужения под принужения под ставорого и под ставорого до под Настроинами выправления принужения принужения принужения принужения принужения принужения принужения принужения			Syram (Se Pirms Pur Propropries	
TOTALS	1680	1594	829	1089	134	1223	73.	\$
•							-	
						NOV 15 R		
						20 11		
						de la constante de la constant		



AN ANALYSIS OF THOSE STUDENTS WHO WERE REGISTERED IN LOYOLA COLLEGE

IN 1964-65 BUT FAILED TO RETURN TO LOYOLA IN 1965-66.

	Promoted	Promotable (1 Supp.)	More than 1 Supp.	Failed	Failed-Withdrew	Totals
Arts 1	8	2	10	32	′314	86
Arts 2	3	2	-	8	2	15
Arts 3	2	2	-	- 5	1	10
Arts 4	. <u> </u>		-	-		400
	13	6	10	45	37	111
Comm.1	6	2 ,	1	514	28	61
Comm.2	2	2	1	. 8	6	19
Comm. 3	1	-	**	14	-	5
Comm.li		-	***		-	
	9	14	2	36	314	35
Engr. 1	2	-	-	3	1	6
Engr. 2	5	-		5	-	10
Engr. 3	-	-	-	1	-	1
Engr. 4			-		- CONTRACTOR OF THE PROPERTY O	Apple
	7	-	-	9	, 1	17
Science 1	1	2	2	16	21	42
Science 2	2		-	7	7	16
Science 3	988	• •	11	2	2	5
Science 4			-			
	3	2	1	25	30	63
TOTALS	32	. 12	15	115	102	276

NOTE: 79% of those students who dropped out of Loyola College had failed the Adademic Year 1964-65.

This Analysis includes all students who dropped out during the year and all those who wrote the final examinations but did not return to Loyola College in 1965-66.

DISTRIBUTION OF FIRST-YEAR STUDENTS ACCORDING TO MATRICULATION AVERAGE

	•				F	HIGH SCHO	OL AVERA	GE				
		YEAR	60 & Over	65 & Over	70 & Over	75 & Over	80 & Over	85 & Over	. 90 & Over	No. of Students In- cluded	Other Mysterious	TOTAL
ARTS I	65 66 67 68	61-62 62-63 63-64 64-65 65-66	100% 100% 100% 100% 100%	72% 88% 96% 96% 96%	1,6% 60% 78% 67% 76%	29% 37% 45% 38% 49%	16% 16% 18% 16% 23%	4% 7% 7% 5% 10%	- - 1% 3%	283 428	1 1 20	348 F
COMMERCE I	67 68 69	62-63 63-64 64-65 65-66	100% 100% 100% 100%	77% 90% 90% 89%	43% 46% 51% 50%	18% 15% 16% 16%	5% 5% 11% 5%	2% - 1% 1%	-	135 197	12 21	193 ² 218
SCIENCE I	'66 '67 '68 '69	62-63 63-64 64-65 65-66	96% 100% 100%	68% 99% 97% 99%	45% 75% 72% 71%	21% 34% 49% 41%	10% 23% 23%	3% 10% 11%	3%	133 217	11 19	1 9 4 ? 236
ENGINEERING I	66 67 68 69	62-63 63-64 64-65 65-66	-	97% 100% 100%	85% 99% 100% 97%	42% 73% 73% 85%	21% 27% 42% 52%	9% 13% 17% 25%	- 5% 7% 3%	27 61	2 3	36 6l ₄

Mystericus: - G.E.C.; U.S.A.; other Foreign Certificates, etc.

DATE: 1st Year ARTS 1964-65.

Failures: The total number of failures was 371/1594 students, or 23%. This is very high. Even the Arts numbers are high. Of the 742 Arts students who wrote final examinations, 141 failed to be promoted, that is 19.00%.

In Commerce 24.8%

Engr 11.3%

Science 28.00%

Here are the percentages for each year:

First Year: overall failure:	31.00%				
	Arts	27.00%	of	314	students
	Commerce	37.00%	of	173	**
	Engr	06.00%	of	31	**
	Science	35.00%	of	164	11
Second Year: overall failure:	24.00%				
	Arts	16.00%	of	217	**
	Commerce	37.00%	of	87	**
	Engr	28.00%	of	54	10
•	Science	31.00%	of	91	**
Third Year: overall failure:	17.00%				
	Arts	16.00%	of	115	**
	Commerce	16.00%	of	61	11
	Engr	06.00%	of	18	11
	Science	24.00%	of	59	**
Fourth Year: overall failure:	04.5%				
	Arts	03.00%	of	96	**
	Commerce	09.00%	of	53	11
	Engr	05.00%	of	19	**
	Science	02.00%	of	42	n

DATA: 1st Year ARTS 1964-65

1. re Supplemental Examinations

Permission was granted for 156 Supps.

105 of these had been from 35-49

51 " " 0-34

Of these 156 A) passed: 80 or 51.3%

60 of 105: or 57%

20 of 60 or 39.3%

that is to say: a student failing 35-49 has a 60-40 chance of passing the supp.

a student failing 0-34 has a

40-60 chance.

B) Took exam and failed it: 47/156 or 30.2%

30/105: 28.6%

17/51: 33.4%

C) Did not write:

29/156 or 18.5%

15/105: 14.3%

14/51: 27.5%

2. re Recorded Absences

71 "overcuts" were recorded

19 were against marks above 50 or 26.8%

(2 above 65)

52 " " below 50 or 73.2%

32 of which were " 35 i.e. 45%

DATA: 1st Year ARTS 1964-65.

3. re Overcut Repeaters: (15)

3 passed the overcut course 20%
6 failed (35-49) 40%
6 failed (θ-34) 40%
i.e. 80% failed

SUMMARY:

Being overcut means

for all students: a 3-1 chance of failing course for repeaters: a 4-1 " " " "

A STUDY OF HOW MANY FRESHMEN GRADUATE IN FOUR YEARS

ARTS	COMMERCE	SCIENCE	TOTAL
105	150	121	376
82	45	42	169
78%	30%	35%	45%
136	141 -	140	417
82	45	48	175
60%	32%	34%	42%
187	140	173	500
95	46	53	194
51%	33%	31%	39%
	105 <u>82</u> 78% 136 <u>82</u> 60%	105 150 82 45 78% 30% 136 141 82 45 60% 32% 187 140 95 46	105 150 121 82 45 42 78% 30% 35% 136 141 140 82 45 48 60% 32% 34% 187 140 173 95 46 53

The numbers in the 1964-65 and 1963-64 graduating classes were estimated on the basis of the 1965-66 ratio.

Note: The number graduating in 1965-66 is projected.

^{*} Members of the graduating class who entered with advanced standing are excluded.

The number of advanced standing students in the 1965-66 graduating class is empirical.

A STUDY OF HOW MANY FRESHMEN GRADUATE IN 4 YEARS

	ARTS	COMMERCE	ENGINEERING	SCIENCE	TOTAL
1963-64 Freshmen Enrolment	208	139	106	114	567
#1963-66 Third Year Enrolment	160	52	28	58	298
Percentage reaching Third Year in 3 years	77%	37%	26%	50%	53%
1963-64 Freshmen Enrolment	208	139	106	114	567
*Projected Number Graduating in 1966-67	131	44	25	44	244
Projected percentage graduating in 4 years.	63%	32%	245	39%	43%

Note: The 1964-65 rate of failure for 3rd year was used to project the number graduating in 1966-67.

^{*} Members of this class who entered with advanced standing are excluded.

Personnel

Name & Rank Room No. Rev. A. Graham, S.J. Chairman 308 Dr. T. Nogrady, Associate Professor 306 420 Dr. K. Exler Dr. D. McElcheran " 407 Dr. M. Doughty, Assistant Professor 211 Dr. G.J. Trudel 307 308 Mrs. R. Quimet, Secretary Mr. Y. Charron (Storeroom & lab. Ass't.) 305 Mr. F. Fulioka. (Freshman lab. assistant) 209 Mss N. Bejba, Lab. Technician(Dr. Nogrady) 304 . L. Morris, Lab. Technician (Dr. Nogrady) 304

Approximate use of office area 90% occupied by professors by various personnel (average) 100% by others

Number in classes see helow

" seminars

Telephones Professors offices only and secretary

COMMENTS The following are actual numbers using class rooms(not labs)

1st Year: 230 (Chemistry 101)

md Year: 125 (Chem.221) + 90 (Chem.231) + 62 (Chem. 211)

3rd Year: 41 (Chem. 323) + 19 (Chem. 332) + 19 (Chem. 334)

4th Year: 26 (Chem. 425) + 5 (Chem. 436) + 3 (Chem. 437) + 3 (Chem. 438) 3rd Year: 80 (Chem. 323) + 30 (Chem. 332) + 30 (Chem. 334)

Location & Room Numbers (if possible)

Professors Rev. A. Graham, Chairman
Professors Associate, Drs. T. Nogrady, E. Ekler, D. McElcheran
Asst. Professors Drs. M. Doughty, G. J. Trudel Lecturers Honefully 2 additional teachers (Lecturers or Ass't. Prof.)

Secretaries Mrs. R. Ouimet. Other Mr. T. Charron, Mr. P. Fujioka, Miss N.Bejba, Mr.L.Morris Assistant for Mr. Charron

Approximate use of office area same as this year by various personnel (average)

Number in classes see below

Number in seminars

Telephones For two new professors

Furniture Office furniture for two offices

Partitions & Structural Changes We renew our request for soundproofing in offices: confer request to Physical Plant Committee. This is urgent.

COMMENTS

1st Year: 275 (Chemistry 101)

2nd Year: 160 (Chem. 221) + 110 (Chem. 231) + 80 (Chem. 211)

4th Year: 50 (Chem. 425) + 10 (Chem. 436) + 7 (Chem. 437) + 7 (Chem. 438)

(083)

December 9, 1965.

SUMMARY OF ENROLMENT PROJECTION FOR 1966-67

		***	•	•	•
		Students	New		
•		Returning	Students	TO	Total
Arts	1	53	497	5	550
	2	322	. 95	. 4	417
	3	293	27	. 3	320
	4	163	9	_1	172
		831	628	14	1459 (33% increase over 1965-66)
Com.	1	31	219	2	250
	2	145	25	. 1	170
	3.	83	4		87 ·
	4	54	0		54 (19% increase over 1965-66)
		313	248	50	561
Engr.	1	4	71	•	75
	2	56	8	(64
	3	22	0 ·		22
	4	28	0		28
		110	79	18	189 (29% increase over 1965-66)
Sc.	1	42	233	. 27	275
	2	165	46	2]	211
	3	113	8	12	121
	4	<u>56 · </u>	1		57_
		376	288		664 (29% increase over 1965-66)
TOTAL		1630	1243	287	373 (29% increase over 1965-66)

- 1. Students returning includes repeaters.
- 2. New students indicates those arriving in Freshmen for the first time and those with advanced standing in 2nd, 3rd, and 4th year.

Presidente.

ARTS

COPY

(H)

THEOLOGY

y-	2.45				•									
2	n.w	ARTS	*	COURSE	PROGRAME I		OWN B		FACU	LTY ENGINEE	RING		DATE Se	ot. 25, 1965
			rot			<u> </u>		σl · ·	CAL		ELECTRI CAL	NECHANICAL		
	YEAR	×	MAJORS	HONOURS	MAJORS	HONOUR	X	MAJORS	CHENICAL	CIVIL	BLECT	NECITA	TOTAL	
968			271	14 12	_	31	149	118		·		 .	<u>- 34·</u>	611
167	1 III <u>37</u>	200	163	9 6	53	17	71	54	5		13	<u>·3</u> .	31	364
166	IV16	101	85	4 57	48	. 6	51	45	2		4	5	18	222
•	TOTAL 84	603	519	27. 24	213	54	27	217	4	20	17	8	33	1497
	ARTS	II	III I		CONTERCE	II	III	IV TOTAL	5	CIENCE	п	III		TLL
	BIO-CHELISTRY (M)	44	31 17	92	ACCT. (M)	69	25	18 112	_BIO_(CEEM. (M	i) <u>39</u>	_9	16.	64
	CLASSICS-LATIN (H		<u> 2 2</u>	7	ECON. (H)	43	28	30. 101	- CHE	ISTRY(1)	(1) 27 (1)	18	7 _	52 2
	CONSUNICATION Arts	32	12 -	44	ECON. (H)	14	9	4 27		r. sci.(_2		13.
	ECONOMICS (M		27 16	-					MAT	н. (H)_18	15		45
	FRENCH (M			9 57 2 <u>22</u>					PHY	sics (K)_23	9	9	41
	HISTORY (H		20 8	49					CHE	HISTRY ((H) 14	7		23
	PHILOSOPHY (H) 4	3 4	11 25					MATHE	eatics ((H)g	_4	<u> </u>	12
	POLIT. SCIENCE (M	1 41	41 2						PHY	SICS ((H)_9		4 -	19
/	SPANISH (M	1										*		
	THEOLOGY (H	1)		_ 2	Service St.									
	ECCNOMICS (H	1) 9	6 _	5 20										
	ENGLISH (H	7	15	8 30									OCT	1 RE30
4	HISTORY (H	15	9 _	2 26						-				

NUMBER	AVER	SCIENCE	ENGR	COMM	ARTS	COURSE
0029	64	70	71	59	63	FRENCH 100
040	62	62	67	59	63	FRENCH 120
017	65	65	66	62	66	FRENCH 124
015	64	64	66	61	65	FRENCH 128
010:	62	60	69	63	62	FRENCH 130
006	60	00	60	00	00	ENGINEERING 103
007	5.2	50	0.0	50	58	THEOLOGY 115
. 006:	66	00	66	00	00	MATHEMATICS 110
007	. 64	00	00	00	64	CLASSICS 102
028	56	00	00	55	57	ECONOMICS 102
070	48	00	49	40	52	ENGLISH 101
020	49	00	00	49	52	ACCOUNTING 101
017	60	00	0.0	76	59	SOCIOLOGY 101
012	53	00	00	00	53	HISTORY 101
022	55	55	00	00	00	PHYSICS 101
032	59	00	00	00	59	CLASSICS 121
078	55	57	00	51	55	THEOLOGY 101
056	63 .	00	00	54	68	MATHEMATICS 101
004	69	00	00	00	69	SPANISH 100
028	63	60	72	00	00	CHEMISTRY 101
012	59	59	00	00	00	MATHEMATICS 107
009	60 ,	59	00 .	00	88	MATHEMATICS 205
022	65	65	0.0	00	00	MATHEMATICS 106
	32	59	62	51	59	
	TALS	TO	NCE	ENGR SCIE	COMM	DISTRIBUTION ARTS
	124	. 0	8	0003 001	0047	DID NOT WRITE 0056
	291	0	0	0011 008	0131	1 TO 29 0069
	452	. 0	5	0021 012	0170	30 TO 39 0136
	597		2	0038 013	0145	40 TO 49 0282
	524	1	7	0069 032	0340	50 TO 59 0788
	100	1	6	0055 025	0198	60 TO 69 0591
	742	0	7	0057 019	0122	70 TO 79 0366
	385		6	0036 013	0059	80 TO 89 0154
	222	0	7	0025 009	0014	90 TO 100 0086

Class Annages

Cate

XERO

XERO'

COBA

Nov. 24, 1965

A STUDY OF HOW MANY FRESHMEN GRADUATE ______IN FOUR YEARS

		ARTS	COMMERCE	SCIENCE	TOTAL
	1960-61 Freshmen Enrolment.	105	150	121	376
64	*Number Graduating in 1963-64.	82	45	42	169
6 /	Percentage graduating in 4 years.	78%	30%	35%	45%
1	1961-62 Freshmen Enrolment.	136	141	140	417
65'	*Number Graduating in 1964-65.	82	45	48	175
	Percentage graduating in 4 years.	60%	32%	34%	42%
	1962-63 Freshmen Enrolment.	187	140	173	500
166	*Number Graduating in 1965-66.	95	46	53	194
06	Percentage graduating in 4 years.	51%	33%	31%	39%

* Members of the graduating class who entered with advanced standing are excluded. The number of advanced standing students in the 1965-66 graduating class is empirical.

The numbers in the 1964-65 and 1963-64 graduating classes were estimated on the basis of the 1965-66 ratio.

Note: The number graduating in 1965-66 is projected.

NOV 25 RECT

J. Murphy

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November 25, 1965.

A STUDY OF HOW MANY FRESHMEN GRADUATE IN 4 YEARS

	ARTS	COMMERCE	ENGINEERING	SCIENCE	TOTAL
1963-64 Freshmen Enrolment	208	139	106	114	567
*1965-66 Third Year Enrolment	160	52	28	58	298
Percentage reaching Third Year in 3 years	77%	37%	26%	50%	53%
19 6 3-64 Freshmen Enrolment	208	139	106	114	567
*Projected Number Graduating in 1966-67	131	44	25	44	244
Projected percentage graduating in 4 years.	63%	32%	24%	39%	43%



^{*} Members of this class who entered with advanced standing are excluded.

Note: The 1964-65 rate of failure for 3rd year was used to project the number graduating in 1966-67.

November 25, 1965.

NUMBER ENROLLED IN GRADES 9, 10 AND 11 IN 1963, 64, 65 IN

13 MALE HIGH SCHOOLS 63/64 64/65 65/66 63/64 64/65 65/66 63/64 64/65 65/66 YEAR GRADE SCHOOL 68. Bishop Whalen Cardinal Newman John XXIII John Kennedy Marymount South Shore St. Leo's it. Thomas Aquinas Thomas d'Arcy McGee Verdun Catholic Mount Royal Catholic LaSalle Catholic High Two Mountains Catholic TOTAL Percentage increase

30%

. 9%

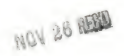
40%

7%

Note: From T. Murphy with the note:

"A more complete survey will be available when all the data
has been returned. However, note falling off in Suche IX

over previous year



31%

40%



CHEMISTRY

COMPARISON OF SOME SELECTED MARKS IN CHEMISTRY 101 AND PHYSICS 101

DEC. 25, 1965. These were selected because of apparent inconsistency.

	PHYSICS	CHEMISTRY
GIL, Geo.	84	37
GLEN, Ken	97	67
JONES, Wayne	84	51
KANE, Kevin	90	60
O'CONNELL, Greg.	92	26
POPOWYCH, Terry	78	41
ROY, Andrei	66	no paper
ROY, Andrew	65	22
LAFONTAINE, Guy	79	54

KELLY, Mary Nora	64	92
GRASER, Hans	46	81
MARCOTTE, Richard	62	90
McWILLIAM, Craig	39	84
McLean, Marvin	45	74
POLLARD, Francine	64	98
PRYTULAK, Annie	44	94
RELICH, Joseph	54	85
RIBAKOUS, Roman	55	93
RICHARD, John Paul	60	91
SCHUCK, Maria	50	89
TOMECKO, Stephanie	58	872 -
ZEREBECKI, Nick	61	88



CHEMISTRY DEPARTMENT

		STATISTICS, CHEMI	STRY 101, Scien	nce Group, December 1965, Dr. Doughty
		NO. OF STUDENTS	PERCENT	MARKS
		34	15%	0- 3.4
		34	15%	35-49
		39	17%	50-59
		18	8%	60-64
		50	22%	65-79
	028	<u>55</u>	24%	80- 100
	230	STATISTICS, CHEMI	STRY 101, Engir	neering Group, December 1965, Dr. Ekler
		NO. OF STUDENTS	PERCENT	MARKS
		1	1.5%	0-3.4
		4	6.5%	35-49
		10	16%	50-59
		6	9.5%	60-64
		21	33.5%	65-79
	4.0	21	33.5%	80-100
	63	STATISTICS, MATHE	MATICS 205, Sci	ence Group, December 1965, Prof. Moore
		NO. OF STUDENTS	PERCENT	MARKS
		8	18%	0-3.4
		6	13.5%	35-49
		9	20%	50-59
		6	13.5%	60-69
		7	15.5%	70-79
		8	20%	80-89
		1		90-100
•	45			



STATISTICS, MATHEMATICS 205, Science Group, December 1965, Mr. Prillo

CHEMISTRY DEPARTMENT Jan, 4th, 1966

NO. OF STUDENTS	PERCENT	MARKS
6	16.5%	0-34
3	8.5%	35-49
8	25%	50-59
8	22%	60-69
6	16.5%	70-79
4	11%	80-89
0		90-100
STATISTICS, PHYSI	CS 101, Science	e Group, December 1965, Mr. MacPhee
NO. OF STUDENTS	PERCENT	MARKS
43	17.5%	0 - 34
54	22%	35-49
42	17%	50-59
36	14.5%	60-64
34	14%	65-79
36	14.5%	80-100
30		DID NOT WRITE
STATISTICS, MATHEN	MATICS 205, Sci	lence Group, December 1965, Mr. Pfeiffe
NO. OF STUDENTS	PERCENT	MARKS
3	10%	0-34
7	23.5%	35-49
4	13.5%	50-59
1	3.3%	60-64
9	30%	65-79
6	20%	80-100
<u>2</u>		DID NOT WRITE

AVERAGE	ARTS I	COMMERCE I	ENGINEERING I	SCIENCE
Below 30%	10	16	1	1
30 to 49%	82	82	. 9	61
50 to 59%	133	68	22	61
60 to 64%	82	26	9	28
65 to 79%	125	20	18	61
80 to 100%	6_	2	5	18
Number Writing	438	214.	64	233
Arts I	21% of thos	e writing had below 50%		
Commerce I		e writing had below 50%		
Engineering I Science I		se writing had below 60% se writing had below 50%		
		REPEATERS		
AVERAGE	ARTS I	COMMERCE I	ENGINEERING I	SCIENCE
Below 30%	2	5	-	1
30 to 49%	19	13	-	4
50 to 5%	īli	9	2	8
60 to 64%	2 19 14 6	9	-	1 8 5 10
65 to 79%	11	· 4	. –	10
80 to 100%		and the second s	-	_1_
Number Writing	52	38	2	29
Arts I	10% of thos	se writing had below 50%	6	
Commerce I	17% of thos	se writing had below 50%	6	
Engineering I	100% of the	ose writing had below 60	0%	
Science I	17% of thos	se writing had below 50;	6	
		PROBATION		
AVERAGE	ARTS I	COMMERCE I	ENGINEERING I	SCIENCE
Below 30%	2	3	-	1
30 to 49%	ī	7	-	3
50 to 59%	-	3	·	2
60 to 61%		2	-	1
65 to 79%	1			<u></u>
80 to 100%				
	4 .	15	-	7
Number Writing				
Arts I	75% of tho	se writing had below 50	% d	
Arts I Commerce I	67% of tho	se writing had below 50	%	
Arts I	67% of tho No probati	se writing had below 50 se writing had below 50 onary students in Engin se writing had below 50	% eering I	

DATE: 1st Year ARTS 1964-65.

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	Commerce	37.00%	of	173	**
	Engr	06.00%	of	31	**
	Science	35.00%	of	164	**
Second Year: overall failure:	24.00%				
	Arts	16.00%	of	217	*1
	Commerce	37.00%	of	87	**
	Engr	28.00%	of	54	**
	Science	31.00%	of	91	**
Third Year: overall failure:	17.00%				
	Arts	16.00%	of	115	99
	Commerce	16.00%	of	61	**
	Engr	06.00%	of	18	**
	Science	24.00%	of	59	11
Fourth Year: overall failure:	04.5%				
	Arts	03.00%	of	96	**
	Commerce	09.00%	of	53	**
	Engr	05.00%	of	19	"
	Science	02.00%	of	42	29

DATA: 1st Year ARTS 1964-65

1. re Supplemental Examinations

Permission was granted for 156 Supps.

105 of these had been from 35-49

0-34

Of these 156 A) passed: 80 or 51.3%

60 of 105: or 57%

20 of 60 or 39.3%

that is to say: a student failing 35-49 has a 60-40 chance of passing the supp.

a student failing 0-34 has a

40-60 chance.

B) Took exam and failed it: 47/156 or 30.2%

30/105: 28.6%

17/51: 33.4%

C) Did not write:

29/156 or 18.5%

15/105: 14.3\$

14/51: 27.5%

2. re Recorded Absences

71 "overcuts" were recorded

19 were against marks above 50 or 26.8%

(2 above 65)

52 " below 50 or 73.2%

32 of which were 35 i.e. 45% DATA: 1st Year ARTS 1964-65.

3. re Overcut Repeaters: (15)

SUMMARY:

Being overcut means

for all students: a 3-1 chance of failing course for repeaters: a 4-1 " " " "

A STUDY OF HOW MANY FRESHMEN GRADUATE IN FOUR YEARS

	ARTS	COMMERCE '	SCIENCE	TOTAL
1960-61 Freshmen Enrolment.	105	150	121	376
*Number Graduating in 1963-64.	82	45	42	169
Percentage graduating in 4 years.	78%	30%	35%	45%
1961-62 Freshmen Enrolment.	136	141	140	417
*Number Graduating in 1964-65.	82	45	48	175
Percentage graduating in 4 years.	60%	32%	34%	42%
1962-63 Freshmen Enrolment.	187	140	. 173	500
*Number Graduating in 1965-66.	95	46	53	194
Percentage graduating in 4 years.	51%	33*	31%	39%

The numbers in the 1964-65 and 1963-64 graduating classes were estimated on the basis of the 1965-66 ratio.

Note: The number graduating in 1965-66 is projected.

^{*} Members of the graduating class who entered with advanced standing are excluded. The number of advanced standing students in the 1965-66 graduating class is empirical.

A STUDY OF HOW MANY FRESHMEN GRADUATE IN 4 YEARS

	ARTS	COMMERCE	ENGINEERING	SCIENCE	TOTAL
1963-64 Freshmen Enrolment	208	139	106	114	567
*1965-66 Third Year Enrolment	160	52	28	58	298
Percentage reaching Third Year in 3 years	77%	37%	26%	50%	53%
1963-64 Freshmen Enrolment	208	139	106	114	567
*Projected Number Graduating in 1966-67	131	44	25	44 *	244
Projected percentage graduating in 4 years.	63%	32%	24%	39%	43%

^{*} Members of this class who entered with advanced standing are excluded.

Note: The 1964-65 rate of failure for 3rd year was used to project the number graduating in 1966-67.



CHEMISTRY DEPARTMENT

NO. OF PUPILS = 34(43) Chemistry 324

TOTAL	No.	of	hours	spent	on	academic	work	per	week.	(Average	Lecture	&	lab	hours

= 14 hours

HOURS	STUDENTS
15-19	1
20-24	2
25-29	5
30-34	3
35-39	8
40-44	4
45-49	6
50-54	2
55-59	2
60-64	1

No. of hours spent travelling to and from school per day.

"D" Average

Less than 40 hrs.=5

DID NOT MARK

SYMBOL

1

ANY AVERAGE OR

Less than 1 hour	4
1-2 hours	12
2-3 "	13
3-4 "	4
4-5 "	1
useless	0
"A" average Less than 40 hrs.= 0 40-50 hours = 2 More than 50 hrs.= 2	Tess than 40 hrs.=11 40 - 50 hours =6 More than 50 hrs.=1

40 - 750 hours = 1 40 - 50 hours = 1 More than 50 hrs.=1 1966 based on performance fall term 1965.

Answers given January 1966 based on performance fall term 1965.

Tabulation February 25th, 1966.

Less than 40 hrs.= 2

"C" Average

STATISTICS CHEMISTRY 324

HOURS OF STUDY PER DAY Less than 1 hour = 1 1 - 2 hours = 5 2 - 3 " = 13 3 - 4 " = 9 4 - 5 " = 4 5 - 6 " = 1 6 - 7 " = 1	1 - 2 110013 - 1	PREPARATION FOR LABS PER WEEK	STUDY PER WEEK Less than 1 hour = 6 1 - 2 hours = 4 2 - 3 " = 7 3 - 4 " = 1 4 - 5 " = 2 5 - 6 " = 0 6 - 7 " = 2 7 - 8 " = 0
ARTS SUBJECTS PER WEEK Less than 1 hour = 4 1 - 2 hours = 8 2 - 3	Less than 1 hour = 5 1 - 2 hours = 5 2 - 3	HOURS OF SLEEP PER NIGHT 5 - 6 hours = 1 6 - 7 " = 7 7 - 8 " = 10 8 - 9 " = 13 9 - 10 " = 3	DO YOU STUDY AT LOYOLA DURING FREE PERIODS? YES = 20 NO = 13 USELESS = 1
DO YOU HAVE A REGULAR PAYING JOB? YES = 7 NO = 27	15-16 " = 1 useless = 2 DO YOU BELIEVE YOU HAVE TOO MANY CONTACT HOURS? YES = 1 NO = 33	DO YOU FOLLOW AN ORGANIZED PLAN OF STUDY? YES = 21 NO = 9 NEUTRAL= 4	

JUN 15 REM

From the T. muchy

ESTIMATE OF FUTURE CLASSROOM SPACE REQUIREMENTS

In 1965-66 we accommodated roughly 2250 students using 30 classrooms for 45 hours a week. We operated at 70% of classroom capacity using 957 of the 1350 classroom hours available. Our use of available classroom hours was 8% greater than the 62% used by the University of Guelph in planning its future classroom requirements.*

If we use both 70% and 62% of classroom capacity as norms for projecting classroom needs, the following number of classrooms will be needed at the various levels of student population.

Student Population	Number of Classr	ooms Requ	ired
	70% Efficiency	62% Effi	ciency
2250	30	32	(approx.)
2850	38	41	11
3000	40	43	**
3150	42	45	, H
3300	44	47	**
3450	46	49	**
3600	48	51	88
3750	50	54	**
3900	52	56	, ##
4050	54	58	, #

In determining the number of classrooms required the assumption is that the number of students in existing classes and the number of courses offered will remain constant in the future.

At 70% efficiency, complaints and inflexibility are at a maximum. On the basis of experience gained in meeting space demands for 1965-66, we strongly recommend that 62% of classroom capacity be used as the norm when projecting classroom space needs.

Since the Registrar's Office has not been responsible for scheduling the use of language and scientific laboratories, drafting rooms, etc., we have not attempted to forecast future requirements for such rooms.

^{*} Vaughan, Canadian University (May-June 1966), Space Planning and Space Utilization (Page 23, paragraph 2). MacLean-Hunter.

REPEATING STUDENTS FROM UNIVERSITIES OTHER THAN LOYOLA FOR 1965/66

First Year Science	May 1966 Final <u>Average</u>
CARIGNAN, Doris Marie Madeleine	Left Jan. 2, 1966
TOMECKO, Stephanie Martina	75%
Second Year Sciencee	
ROULEAU, Marc	44%
First Year Commerce	
KINDELLAN, Michael Francis	74%
McKAY, Lynn Ethel	72%
Second Year Commerce	
VELAN, Ivan Charles	71%
First Year Arts	
BUCKMAN, Miles Stephen	75%
COONAN, Andree Mary	61%
FITZGERALD, Agnes Anne	50% S(1)
GLASHAN, Patrick Alexander	72%
LAWLER, James Frank	78%
Second Year Arts	

CONNOLLY, John MacDonald

AUG 22 REED

67%



THE ASSOCIATE DEAN FACULTY OF SCIENCE

QUESTIONNAIRE

The following questions refer to a seven day week.

lab	"Contact hours" apply to hours of instruction in lecture, oratory or seminar.	
1)	Total number of lecture (and seminar hours) per week	
2)	Total number of laboratory hours per week	
3)	Total number of hours of private study per week	—
	("home-work"; all non-contact hours devoted to	
	academic work at the College or at home)	
4)		
4)	Sum total of hours spent on academic work per week [1) + 2) + 3)]	
How	much time do you spend:	
5)	in study on week-day evenings PER DAY	
6)	in study on week-ends (total Sat. and Sun.)	
7)	in preparation for laboratory sessions per week	
8)	on post-laboratory study (reports, etc.) per week	
9)	- in study on "Arts" subjects (humanities) per week	
10)	on travelling to and from school PER DAY	
11)	on sports and athletics per week	
12)	How many hours sleep do you get per night	
13)	Do you usually study at Loyola during "free" periods yes	no
14)	Do you have a regular paying job during term yes	no
15)	Relative to the available time you have for private	
	study, do you believe you have too many contact hours yes	no
16)	Do you usually follow an organized plan of study yes	no



CHEMISTRY DEPARTMENT

No. of students - 48

No. of hours spent on academic work per week. Dr. Ekler's group. Chemistry 101, Engineers.

HOURS		STUDENTS
30-34	-	1
35-39	-	9
40-45	-	16
45-49	-	12
50-54	-	6
55-59	-	3
60-64	-	1

No. of hours spent travelling to and from school per $\underline{\text{day}}$

Less than 1 hour	11
1 - 2 hours	8
2 - 3 "	13
3 - 4 "	8
4 - 5 "	4
useless	4

STATISTICS CHEMISTRY 101

DR. EKLER'S GROUP

•	DR. EKLI	GROUP	
The second secon		HOURS OF STUDY IN PREPARATION FOR LABS PER WEEK Less than 1 hour = 13 1 - 2 hours = 18 2 - 3 " = 6 3 - 4 " = 2 none = 9	CONTRACT STATE TO THE PARTY OF
		HOURS OF SLEEP PER NIGHT 6 - 7 hours = 3 7 - 8 " = 14 8 - 9 " = 27 9 - 10 " = 3 10 - 11 " = 1	
	15- 16 " = 1 20- 21 " = 2 21- 22 " = 1 Full week-end = 2		
DO YOU HAVE A REGULAR PAYING JOB? Yes = 3 No = 45	DO YOU BELIEVE YOU HAVE TOO MANY CONTACT HOURS? Yes = 35 No = 12 useless = 1		



CHEMISTRY DEPARTMENT

No. of students - 120. (ansuring questimaire)

No. of hours spent on academic work per week.

Dr. Doughty's group. Chemistry 101, Science 1.

HOURS	STUDENTS	
Less than 25	0	
25-29	7	
30-34	17	
35-39	24	
40-44	24	
45-49	19	
50-54	16	
54-59	5	
60-65	2	
More than 65	2	
Useless	4	
No. of hours spent travelling	to and from	school per day.
Less than 1 hour	23	19%
1-2 hours	37	31%
2-3 "	25	21%
3-4 "	28	2 3 %
4-5	7	6%

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.. Dr. Doughty's Group, 120 students.



THE ASSOCIATE DEAN FACULTY OF SCIENCE

QUESTIONNAIRE

The following questions refer to a seven day week.

lab	"Contact hours" apply to hours of instruction in lecture, poratory or seminar.	
1)	Total number of lecture (and seminar hours) per week	
2)	Total number of laboratory hours per week	
3)	Total number of hours of private study per week	-
	("home-work"; all non-contact hours devoted to	
	academic work at the College or at home)	
4)	Sum total of hours spent on academic work per week [1] + 2) + 3)	
How	much time do you spend:	
5)	in study on week-day evenings PER DAY	
6)	in study on week-ends (total Sat. and Sun.)	
7)	in preparation for laboratory sessions per week	
8)	on post-laboratory study (reports, etc.) per week	
9)	in study on "Arts" subjects (humanities) per week	
10)	on travelling to and from school PER DAY	
11)	on sports and athletics per week	
12)	How many hours sleep do you get per night	H
13)	Do you usually study at Loyola during "free" periods yes	no
14)	Do you have a regular paying job during term yes	no
15)	Relative to the available time you have for private	
	study, do you believe you have too many contact hours yes	no
16)	Do you usually follow an organized plan of study yes	no

STATISTICS FORMULATED IMMEDIATELY FOLLOWING FINAL SITTING OF ACADEMIC STANDING COMMITTEE

10		Reg'n 1965-66	Forced to withdraw at Christmas	Withdrew voluntarily throughout Year	Total who wrote finals	Clearly promoted	%	Condition one supp.	mal More than one supp.	Failed	%	Obliged to withdraw at finals	%	Total after (Clear and one	r fina
Arts	1	440	8	9`	423	244	58%	79	28	50	12%	22	5%	323	76
	2	334		9	325	204	63%	68	23	24	7%	6	2%	.272	849
	3	206	i	2	204	153	75%	29	4	14	7%	4	2%	182	899
	4	115		2	113	98	87%	6	4	5	4%			104	929
ommerce	1	218	13	9	196	70	36%	39	14	48	25%	25	13%	109	569
,	2	130		4	126	54	43%	38	7	27	21%			92	739
1	3	66		1	65	34	52%	18	7	6	9%			52	80
	4	56			56	49	88%		6			1	2%	49	88
Engineering	1	64		2	62	36	58%	11	6	9.	15%			47	76
	2	34			34	13	38%	7	3	9	26%	2	6%	20	59
	3	31			31	11	35%	9	8	3	10%			20	6
	4	18			18	18	100%							18	100
Science	1	234	2	6	226	109	48%	37	19	50	22%	11	5%	146	. 65
	2	156		2	154	70	45%	22	23	35	23%	4	3%	92	60
	3	75		3	72	39	54%	9	9	15	21%			48	67
	4	51			51	47	92%		2	1	2%	1	2%	. 47	92
Totals		2228	23	49:	2156	1249	58%	370	165	296	14%	76	4%	1619	7